

Approved For Release 2001/03/22 : CIA-RDP82-00457R0026006

INFORMATION REPORT

CD NO.

COUNTRY Yugoslavia

~~CONFIDENTIAL~~
CONFIDENTIAL

DATE DISTR. 27 APR 1947

SUBJECT German Scientists in New Mining Academy
in Yugoslavia

NO. OF PAGES 1

PLACE 25X1A

Return to CIA Library

NO. OF ENCLS.
(LISTED BELOW)

ACQUIRED

SUPPLEMENT TO
REPORT NO.

25X1X

DATE OF IN

1. A mining academy similar to the institute in Freiberg/Sachsen has been founded in Ljubljana, Yugoslavia. By March 1948 the following German specialists were working at the Academy:
 - a. Professor Brenthel (fnu), responsible for the development and exploitation of the copper mines in Bor. He has become chief of the Yugoslav mining industry, both practical and scientific mining. He will head the new academy.
 - b. Professor Jappelt (fnu), Brenthel's main assistant. Specialist in nickel production with nickel, tetra, carbonyl, NI CO4.
 - c. Professor Schumacher (fnu), specialist in chrome ores. Worked in the field of chrome ores before the war in Turkey.
 - d. Professor Grunder (fnu), specialist in ore-refining based on the "flotation system".
 - e. Professor Meisser (fnu), the only geo-physics specialist in Eastern Germany.
 - f. Jakob (fnu), technical assistant, specialist in constructing all types of mining equipment.
2. The above men and their families have moved to Yugoslavia, are well-established, well-paid, and completely free to move about. They write to their acquaintances in Eastern Germany only occasionally and "appear to be very pleased with their present work".

CONFIDENTIAL

CLASSIFICATION

~~SECRET/CONTROL~~ - U.S. OFFICIALS ONLY

[illegible]

Document No.

NO CHANGE in class

~~DECLASSIFIED~~

CLASS. CHANGED TO:

DA Memo

Auth. IDA REC

A-RDP82-0045
Date: 7/8/74

10/11/71

This document is hereby regraded to
CONFIDENTIAL in accordance with the
letter of 16 October 1978 from the
Director of Central Intelligence to the
Archivist of the United States.
Approved For Release
Next Review Date: 2008

Approved For Release 2001/03/22 : CIA-RDP82-00457R002600680003-0

Next Review Date: 2008

Date: 13 MAY 78 By: 018

1. 1.2